## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



## ) | [0]]] | [1]]]]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [1]] | [

(43) International Publication Date 15 January 2004 (15.01.2004)

PCT

# (10) International Publication Number WO 2004/006045 A3

(51) International Patent Classification7:

G06F 17/60

(21) International Application Number:

PCT/IL2003/000562

(22) International Filing Date: 8 July 2003 (08.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/394,707

8 July 2002 (08.07.2002) US

- (71) Applicant (for all designated States except US): CON-SUMER DATA TECHNOLOGIES LTD. [IL/IL]; -38 Keren HaYesod Street, 92149 Jerusalem (IL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): WILSHINSKY, Murray [US/IL]; 4/1 Panas Street, Jerusalem (IL). SAGI, Arie [IL/IL]; 17 Hadas Street, 44864 Cochav Yair (IL). GASNER, Steve [IL/IL]; 13 HaMapilim Street, 92545 Jerusalem (IL).

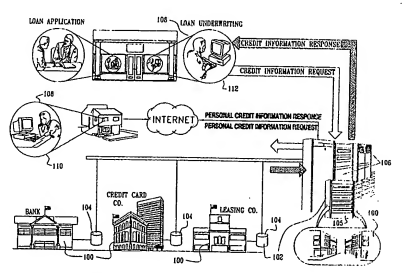
- (74) Agents: SANFORD T. COLB & CO. et al.; P.O. Box 2273, 76122 Rehovot (IL).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

[Continued on next page]

### (54) Title: CONFIDENTIAL INFORMATION SHARING SYSTEM



(57) Abstract: Improved confidential information sharing systems, including a first plurality of data collection units (108), each collecting confidential data regarding a second plurality of individual entities, a third plurality of data consumer units which intermittently require confidential data collected by ones of the first plurality of data collection units regarding ones of the second plurality of individual entities (108 & 110); and at least one confidential data sharing interface (102 & 106), responsive to a requirement from one of the third plurality of data consumer units for confidential data from one of the first plurality of data collection units (100) regarding one of the second plurality of individual entities (110), to pull confidential data from an appropriate one of the first plurality of data collection units (100) regarding a specific individual entity (110).

04/006045 A3 ||||||||||||